July	6. (Amended) A bag according to claim 4, in which only the outside legs of the
ag extending beyond the inside legs are sealed to the seal.	
.H.	7. (Amended)A bag according to claim 4, in which the tag is priovided with a
line of weakness along the junction of the inside legs of the tag.	
A3 July	9. (Amended)A bag according to claim 1, in which the tag is made of a
Saminated ma	aterial aterial
A410	12. (Amended) A bag according to claim 1, which has two seals extending parallel
to the said m	argin, one of which is a reclosable zipper seal.
	14 (Amended)A bag according to claim 12, in which the zipper seal has marginal
A Planges exter	nding laterally from interengageable male and female closure members, and the tag is
sealed to the	inside surfaces of flanges extending from the closure members towards the mouth of
the bag.	
Duly	18. (Amended)A method according to claim 15, which includes folding a length
of laminated	material into a generally M-shaped configuration in cross-section, and cutting off a
section of the	e folded material to form the tag.
July 1	20. (Amended)A method according to claim 15, in which the tag is located on the
host material so that the tag lies within the contour of the bag sides when the bag is completed and	
sealed.	
Jub	24. (Amended)Tag material according to claim 21, in which the strip also includes
a layer of str	engthening material between the first and second layers.

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25. (Amended) Tag material according to claim 21, in which the strip also includes a layer of heat insulating material between the first and second layers.

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